10

15

20

25

TITLE OF THE INVENTION 2-(BIARYLALKYL)AMINO-3-(ALKANOYLAMINO)PYRIDINE DERIVATIVES

BACKGROUND OF THE INVENTION

This invention is directed to 2,3-diaminopyridine derivatives. In particular, this invention is directed to 2,3-diaminopyridine derivatives that are bradykinin antagonists or inverse agonists.

Bradykinin ("BK") is a kinin which plays an important role in the pathophysiological processes accompanying acute and chronic pain and inflammation. Bradykinin (BK), like other kinins, is an autacoid peptide produced by the catalytic action of kallikrein enzymes on plasma and tissue precursors termed kininogens. The biological actions of BK are mediated by at least two major G-protein-coupled BK receptors termed B1 and B2. It is generally believed that B2 receptors, but not B1 receptors, are expressed in normal tissues and that inflammation, tissue damage or bacterial infection can rapidly induce B1 receptor expression. This makes the B1 receptor a particularly attractive drug target. The putative role of kinins, and specifically BK, in the management of pain and inflammation has provided the impetus for developing potent and selective BK antagonists. In recent years, this effort has been heightened with the expectation that useful therapeutic agents with analgesic and anti-inflammatory properties would provide relief from maladies mediated through a BK receptor pathway (see e.g., M.G. Bock and J. Longmore, Current Opinion in Chem. Biol., 4:401-406(2000)). Accordingly, there is a need for novel compounds that are effective in blocking or reversing activation of bradykinin receptors. Such compounds would be useful in the management of pain and inflammation, as well as in the treatment or prevention of diseases and disorders mediated by bradykinin; further, such compounds are also useful as research tools (in vivo and in vitro).

US 5,250,548 (Abbott) discloses angiotensin II receptor antagonists of the formula:

EP627433 (Eisai) discloses compounds of the formulae:

$$R_1$$
 R_2
 R_4
 R_4

These compounds are intermediates in the process for the preparation of angiotensin II receptor antagonists.

EP470,543 (Karl Thomae) discloses the following generic formula as intermediates in the process for the preparation of angiotensin II receptor antagonists:

$$\begin{array}{c|c}
R_1 & X_1 \\
A_2 & X_1 \\
A_3 & X_4 & Y_1 \\
R_2 & & \end{array}$$

10

5

wherein one of X_1 and Y_1 is $\{Z_1, Z_2, X_3, X_4, X_5, X_6\}$, and the other is

SUMMARY OF THE INVENTION

The present invention provides N2, N3-disubstituted pyridine-2,3-diamine derivatives which are bradykinin antagonists or inverse agonists, pharmaceutical compositions containing such compounds, and methods of using them as therapeutic agents.

DETAILED DESCRIPTION OF THE INVENTION

The present invention provides compounds of formula I:

$$R_4$$
 R_4
 R_5
 R_1
 R_3
 R_7
 R_{6a}
 R_{6c}
 R_{6c}
 R_{6c}

10

5

wherein

X and Y are each CH, or one is CH and the other is N;

R₁ and R₂ are independently selected from

15

- (1) hydrogen and
- (2) C₁₋₄ alkyl;

R₃ is selected from

- (1) hydrogen, and
- (2) C₁₋₄ alkyl optionally substituted with 1 to 4 groups selected
- 20 from halogen, CO₂Ra, ORa, CORa and cyano;

R4 is selected from

- (1) hydrogen,
- (2) nitro,
- (3) halogen,
- 25 (4) $(CH_2)_nOR^a$,
 - (5) $(CH_2)_nCO_2R^a$,

	(6)	(CH ₂) _n CN,
	(7)	(CH ₂) _n NR ^b R ^c ,
	(8)	(CH ₂) _n NHC(O)CH ₂ CN,
	(9)	CONRbRc, and
5	(10)	C ₁₋₄ alkyl;
	R5 is selected from	
	(1)	C ₁₋₆ alkyl,
	(2)	methyl substituted with C3-6cycloalkyl, CO2Ra, SO2Ra,
	CONRbRc, ORa, NF	RbRc, NO2, N3 or aryl,
10	(3)	C ₃₋₆ cycloalkyl,
	(4)	C ₂₋₆ alkenyl,
	(5)	CONRbRc,
	(6)	ORa', wherein Ra' is a non-hydrogen group selected from Ra,
	(7)	CORa, and
15	(8)	NRbRc;
	with the proviso that	when R5 is n-propyl, n-butyl or cyclopropyl, R4 is 4-methyl, and
	R6b and R6c are eac	h H, then R _{6a} is not 2'-(4,4-dimethyl-4,5-dihydro-1,3-oxazole),
	2'-CN or 2'-CO ₂ Me	· •
	R _{6a} is selected from	
20	(1)	C ₁₋₈ alkyl, optionally substituted with 1 to 5 groups
	independently selected	ed from halogen, nitro, cyano, CORa, SO2Rd, CO2Ra, NRbRc,
	NRbC(O)Ra, NHSO	$_2$ Rd, ORa, OC(O)Ra, CONRbRc,
	(2)	C ₃₋₈ cycloalkyl,
	(3)	C ₂₋₈ alkenyl optionally substituted with CO ₂ R ^a ;
25	(4)	halogen,
	(5)	OCF ₃ ,
	(6)	cyano,
	(7)	nitro, .
	(8)	NRbRc,
30	(9)	NRbC(O)Ra,
	(10)	NRbCO ₂ Ra', wherein Ra' is a non-hydrogen group selected
		from Ra,
	(11)	CO ₂ Ra,
	(12)	CORa,

	(13)	C(O)NRbRc,
	(14)	C(O)NHORa,
	(15)	ORa,
	(16)	OC(O)Ra,
5	(17)	S(O) _n Ra', wherein Ra' is a non-hydrogen group selected from
		Ra,
•	(18)	SO ₂ NHR¢,
	(19)	NHSO ₂ Rd,
	(20)	C(=NORa)NRbRc,
10	(21)	C(=NORa)Ra, and
	(22)	substituted or unsubstituted heterocycle where the heterocycle
	is selected from oxac	diazole, tetrazole, triazole, pyrazole, oxazole, isoxazole, thiazole,
		, 4,5-dihydro-1,2,4-oxadiazol-5-one, and wherein said substituen
	is 1 to 3 groups inde	pendently selected from C ₁₋₄ alkyl optionally substituted with 1
15	to 5 halogen atoms, 0	
	R _{6b} and R _{6c} are inde	ependently selected from
	(1)	hydrogen, and
	(2)	a group from R _{6a} ; with the proviso that not more than one of
20	R _{6a} , R _{6b} , and R _{6c} is	s a heterocycle;
20	R7 is selected from	
	(1)	hydrogen,
	(2)	cyano,
	(3)	nitro,
	(4)	halogen,
25	(5)	ORa,
	(6)	CO ₂ Ra,
	(7)	CONRbRc, and
	(8)	C ₁₋₄ alkyl;
2.0	Ra is selected from	
30	(1)	hydrogen,
	(2)	C ₁₋₄ alkyl,
	(3)	C ₃₋₆ cycloalkyl,
	(4) (5)	aryl, and
	(> 1	aryl_C1_4_alkyl

Rb and Rc are independently selected from

- (1) hydrogen,
- (2) C₁₋₄ alkyl optionally substituted with OR^a,
- (3) C₃₋₆ cycloalkyl,
- (4) aryl, and
- (5) aryl-C₁₋₄ alkyl; or

Rb and Rc together with the nitrogen atom to which they are attached form a 5- or 6-membered ring optionally containing a heteroatom selected from NRa, O and S; Rd is selected from

10

20

25

30

5

- (1) C₁₋₄ alkyl, optionally substituted with 1 to 3 halogen atoms.
- (2) aryl,
- (3) aryl-C₁₋₄ alkyl, and
- (4) NRbRc:

n is 0, 1 or 2

a pharmaceutically acceptable salt thereof.

Examples of R₁ and R₂ in formula I are hydrogen, methyl, ethyl, n-propyl, isopropyl, n-butyl, isobutyl, sec-butyl and tert-butyl.

Examples of R3 include hydrogen, methyl, ethyl, n-propyl, isopropyl, n-butyl, isobutyl, sec-butyl and tert-butyl, difluoromethyl, trifluoromethyl, bydroxymethyl, 2 bydroxymethy

hydroxymethyl, 2-hydroxymethyl, 2-methoxyethyl, 3-ethoxypropyl, 4-chlorobutyl, cyanomethyl, carboxymethyl, ethoxycarbonylmethyl, and the like.

Examples of R4 include hydrogen, nitro, chloro, fluoro, bromo, iodo, hydroxy, methoxy, ethoxy, isopropoxy, butoxy, hydroxymethyl, 2-hydroxyethyl, carboxy, carboxymethyl, methoxycarbonylmethyl, t-butoxycarbonylmethyl, cyano, cyanomethyl, 2-cyanoethyl, amino, dimethylaminomethyl, 2-(methylamino)ethyl, carbamoyl, carbamoylmethyl, 2-(N,N-dimethylcarbamoyl)ethyl, 2-cyanoacetamido, and the like.

Examples of R_{6a} include methyl, ethyl, propyl, isobutyl, pentyl, 2-ethylbutyl, 3-ethylhexyl, heptyl, trifluoromethyl, difluoromethyl, 2-chloroethyl, cyanomethyl, 1-hydroxyethyl, 2-(methoxy)ethyl, 3-(propoxy)propyl, acetylmethyl, formylmethyl, 2-cyanoethyl, 3-hydroxypropyl, hydroxymethyl, aminomethyl, methylaminomethyl, 2-(methylamino)ethyl, carbamoylmethyl, 2-(N,N-dimethylcarbamoyl)ethyl, formylaminomethyl, acetylaminomethyl, formyloxymethyl, 2-(methoxycarbonyl)ethyl, methanesulfonamidomethyl, cyclopropanoylaminomethyl, ethanesulfonamido-

20

25

30

methyl, cyclopropyl, cyclobutyl, cyclopentyl, cyclohexyl, cyclohetyl, cyclooctyl, vinyl, allyl, 4-butenyl, chloro, fluoro, bromo, iodo, cyano, nitro, amino, methylamino, dimethylamino, methylamino, formamido, acetamido, methyl carbamate, ethyl carbamate, methyl carboxylate, ethyl carboxylate, propyl carboxylate, t-butyl

- carboxylate, cyclopentyl carboxylate, methyl acrylate, formyl, acetyl, propionyl, carbamoyl, N-methylcarbamoyl, N,N-dimethylcarbamoyl, N-ethyl-N-methylcarbamoyl, N-(methoxy)carbamoyl, N-(2-hydroxyethyl)carbamoyl, N-(1,2-dihydroxy)ethylcarbamoyl, N-(2-hydroxy)propylcarbamoyl, carboxamide oxime, methoxy, ethoxy, propoxy, isopropoxy, trifluoromethoxy, acetyloxy, 1-
- 10 (hydroxyimino)ethyl, 1-(methoxyimino)ethyl, methylthio, methylsulfinyl, methylsulfonyl, sulfonamide, N-methylsulfonamide, N-(t-butyl)sulfonamide, N,N-dimethylsulfonamide, N,N-dimethylsulfamoylamino, tetrazolyl, 1- and 2-methyltetrazol-5-yl, 3-methyl-1,2,4-oxadiazolyl, 5-methyl-1,2,4-oxadiazolyl, 5-ethyl-1,2,4-oxadiazolyl, 5-hydroxymethyl-1,2,4-oxadiazolyl, 3-acetoxymethyl-1,2,4-oxadiazolyl, 5-fluoro-
- methyl-1,2,4-oxadiazolyl, 1,3,4-oxadiazol-2-yl, 2-oxazolyl, 4,5-dihydro-2-oxazolyl, 5-methyl-4,5-dihydro-2-oxazolyl, 4-methyl-4,5-dihydro-2-oxazolyl, 4,4-dimethyl-4,5-dihydro-2-oxazolyl, 4-methyl-2-thiazolyl, 5-methyl-1,2,4-triazol-3-yl, 3-methyl-1,2,4-triazol-5-yl, and the like.

Examples of R_{6b} and R_{6c} include hydrogen and those groups mentioned above for R_{6a}.

Examples of R7 include hydrogen, cyano, bromo, chloro, fluoro, iodo, nitro, methoxy, ethoxy, propoxy, t-butoxy, methyl carboxylate, ethyl carboxylate, t-butyl carboxylate, carbamoyl, N-methylcarbamoyl, N,N-dimethylcarbamoyl, N-ethyl-N-methylcarbamoyl, methyl, ethyl, propyl, isopropyl, t-butyl, and the like.

In one subset of compounds of formula I, R_1 and R_2 are each hydrogen.

In another subset of compounds of fomula I, R3 is hydrogen.

In another subset of compounds of formula I, R3 is C1-4 alkyl. In one embodiment thereof, R3 is methyl.

In another subset of compounds of formula I, R4 is H or a 4-substituent selected from C₁₋₄ alkyl and halogen. In one embodiment thereof R4 is hydrogen, 4-chloro or 4-methyl.

In another subset of compounds of fomula I, R5 is selected from ethyl, n-propyl, isopropyl, n-butyl, isobutyl, cyclopropyl and cyclopentylmethyl.

10

15

Ia:

In another subset of compounds of formula I, R5 is selected from C3-6alkenyl and methyl substituted with CO₂Ra, SO₂Ra, CONRbRc, ORa, NRbRc, N3.

In another subset of compounds of formula I, X and Y are both CH.

In another subset of compounds of formula I, one of X and Y is CH and the other is N.

In another subset of compounds of formula I, R_{6a} is a 2- (or ortho-) substituent. In one embodiment thereof R_{6a} is selected from CO₂R^a, CONRbRc, CONHORa, C₁₋₈ alkyl substituted with 1 to 5 halogen atoms, cyano, SO₂NHRc, and 1,2,4-oxadiazolyl optionally substituted with C1-4alkyl optionally substituted with 1-5 halogen atoms, ORa or OC(O)Ra.

In another subset of compounds of formula I, R6b is selected from hydrogen, C₁₋₈ alkyl optionally substituted with OH or 1 to 5 halogen atoms, NRbRc, ORa, and nitro, and R6c is hydrogen. In one embodiment thereof R6b is hydrogen, amino, nitro, methyl carboxylate, chloro, or methyl.

In another subset of formula I are compounds represented by formula

wherein R3, R4, R5, R6a, R6b, R7, X and Y are as defined under formula I.
In one subset of formula Ia are compounds wherein at least one of R3,
R4 and R6b is non-hydrogen. In one embodiment thereof R4 is C1-4 alkyl or halogen. In a second embodiment thereof R3 is C1-4 alkyl. In a third embodiment thereof R6b is C1-4 alkyl or halogen. In a fourth embodiment thereof R3 is C1-4 alkyl,
R4 is C1-4 alkyl or halogen, and R6b is C1-4 alkyl or halogen.

In another subset of formula Ia are compounds wherein R3 is hydrogen or methyl.

In another subset of formula Ia are compounds wherein R4 is hydrogen, chloro or methyl.

In another subset of formula Ia are compounds wherein R5 is selected from ethyl, n-propyl, isopropyl, n-butyl, isobutyl, cyclopropyl, cyclopentylmethyl, C3-6alkenyl and methyl substituted with CO₂Ra, SO₂Ra, CONRbRc, ORa, NRbRc, N3. In one embodiment R5 is n-propyl. In another embodiment R5 is selected from methyl substituted with CO₂Ra, SO₂Ra, CONRbRc.

In another subset of formula Ia are compounds wherein R_{6a} is selected from CO_2R^a , $CONR^bR^c$, $CONHOR^a$, C_{1-8} alkyl substituted with 1 to 5 halogen atoms, cyano, SO_2NHR^c , 1,2,4-oxadiazolyl optionally substituted with C_{1-4} alkyl optionally substituted with 1-5 halogen atoms, OR^a or $OC(O)R^a$.

In another subset of formula Ia R6b is hydrogen.

In another subset of formula Ia X and Y are each CH and R7 is hydrogen, halogen or C₁₋₄ alkyl; or one of X and Y is CH and the other is N, and R7 is hydrogen.

In another subset are compounds of formula I represented by formula

$$R_4$$
 R_4
 R_5
 R_1
 R_{10}
 R_{1

20

10

15

Ib:

wherein all the variables are as defined under formula I, except R3' is C1-4 alkyl optionally substituted with 1 to 4 groups selected from halogen, CO₂Ra, ORa, CORa and cyano.

Unless otherwise stated, the following terms have the meanings indicated below:

10

15

20

"Alkyl" as well as other groups having the prefix "alk" such as, for example, alkoxy, alkanoyl, alkenyl, alkynyl and the like, means carbon chains which may be linear or branched or combinations thereof. Examples of alkyl groups include methyl, ethyl, propyl, isopropyl, butyl, sec- and tert-butyl, pentyl, hexyl, heptyl and the like.

"Alkenyl" means a linear or branched carbon chain containing at least one C=C bond. Examples of alkenyl include allyl, 2-butenyl, 3-butenyl, 1-methyl-2-propenyl, and the like.

"Aryl" means phenyl or naphthyl.

"Halogen" means fluorine, chlorine, bromine and iodine.

"Optionally substituted" is intended to include both substituted and unsubstituted. Thus, for example, optionally substituted aryl could represent a pentafluorophenyl or a phenyl ring.

Optical Isomers - Diastereomers - Geometric Isomers - Tautomers

Compounds described herein may contain an asymmetric center and may thus exist as enantiomers. Where the compounds according to the invention possess two or more asymmetric centers, they may additionally exist as diastereomers. The present invention includes all such possible stereoisomers as substantially pure resolved enantiomers, racemic mixtures thereof, as well as mixtures of diastereomers. The above Formula I is shown without a definitive stereochemistry at certain positions. The present invention includes all stereoisomers of Formula I and pharmaceutically acceptable salts thereof. Diastereoisomeric pairs of enantiomers may be separated by, for example, fractional crystallization from a suitable solvent, and the pair of enantiomers thus obtained may be separated into individual stereoisomers by conventional means, for example by the use of an optically active acid or base as a resolving agent or on a chiral HPLC column. Further, any enantiomer or diastereomer of a compound of the general Formula I may be obtained by stereospecific synthesis using optically pure starting materials or reagents of known configuration.

Some of the compounds described herein contain olefinic double bonds, and unless specified otherwise, are meant to include both E and Z geometric isomers.

Some of the compounds described herein may exist with different points of attachment of hydrogen, referred to as tautomers. Such an example may be a ketone and its enol form known as keto-enol tautomers. The individual tautomers as well as mixture thereof are encompassed with compounds of Formula I.

5

10

15

20

Salts

The term "pharmaceutically acceptable salts" refers to salts prepared from pharmaceutically acceptable non-toxic bases or acids. When the compound of the present invention is acidic, its corresponding salt can be conveniently prepared from pharmaceutically acceptable non-toxic bases, including inorganic bases and organic bases. Salts derived from such inorganic bases include aluminum, ammonium, calcium, copper (ic and ous), ferric, ferrous, lithium, magnesium, manganese (ic and ous), potassium, sodium, zinc and the like salts. Preferred are the ammonium, calcium, magnesium, potassium and sodium salts. Salts prepared from pharmaceutically acceptable organic non-toxic bases include salts of primary, secondary, and tertiary amines derived from both naturally occurring and synthetic sources. Pharmaceutically acceptable organic non-toxic bases from which salts can be formed include, for example, arginine, betaine, caffeine, choline, N,N'-dibenzylethylenediamine, diethylamine, 2-diethylaminoethanol, 2-dimethylaminoethanol, ethanolamine, ethylenediamine, N-ethylmorpholine, N-ethylpiperidine, glucamine, glucosamine, histidine, hydrabamine, isopropylamine, dicyclohexylamine, lysine, methylglucamine, morpholine, piperazine, piperidine, polyamine resins, procaine, purines, theobromine, triethylamine, trimethylamine, tripropylamine, tromethamine and the like.

When the compound of the present invention is basic, its corresponding salt can be conveniently prepared from pharmaceutically acceptable non-toxic inorganic and organic acids. Such acids include, for example, acetic, benzenesulfonic, benzoic, camphorsulfonic, citric, ethanesulfonic, fumaric, gluconic, glutamic, hydrobromic, hydrochloric, isethionic, lactic, maleic, malic, mandelic, methanesulfonic, mucic, nitric, pamoic, pantothenic, phosphoric, succinic, sulfuric,

tartaric, p-toluenesulfonic acid and the like. Preferred are citric, hydrobromic, hydrochloric, maleic, phosphoric, sulfuric, and tartaric acids.

Prodrugs

5

10

20

25

30

35

The present invention includes within its scope prodrugs of the compounds of this invention. In general, such prodrugs will be functional derivatives of the compounds of this invention which are readily convertible in vivo into the required compound. Thus, in the methods of treatment of the present invention, the term "administering" shall encompass the treatment of the various conditions described with the compound specifically disclosed or with a compound which may not be specifically disclosed, but which converts to the specified compound in vivo after administration to the patient. Conventional procedures for the selection and preparation of suitable prodrug derivatives are described, for example, in "Design of Prodrugs," ed. H. Bundgaard, Elsevier, 1985. Metabolites of these compounds include active species produced upon introduction of compounds of this invention into the biological milieu.

15 Pharmaceutical Compositions

Another aspect of the present invention provides pharmaceutical compositions which comprises a compound of Formula I and a pharmaceutically acceptable carrier. The term "composition", as in pharmaceutical composition, is intended to encompass a product comprising the active ingredient(s), and the inert ingredient(s) (pharmaceutically acceptable excipients) that make up the carrier, as well as any product which results, directly or indirectly, from combination, complexation or aggregation of any two or more of the ingredients, or from dissociation of one or more of the ingredients, or from other types of reactions or interactions of one or more of the ingredients. Accordingly, the pharmaceutical compositions of the present invention encompass any composition made by admixing a compound of Formula I, additional active ingredient(s), and pharmaceutically acceptable excipients.

The pharmaceutical compositions of the present invention comprise a compound represented by Formula I (or pharmaceutically acceptable salts thereof) as an active ingredient, a pharmaceutically acceptable carrier and optionally other therapeutic ingredients or adjuvants. The compositions include compositions suitable for oral, rectal, topical, and parenteral (including subcutaneous, intramuscular, and intravenous) administration, although the most suitable route in any given case will depend on the particular host, and nature and severity of the conditions for which the active ingredient is being administered. The pharmaceutical compositions may be

10

15

20

25

30

35

conveniently presented in unit dosage form and prepared by any of the methods well known in the art of pharmacy.

In practice, the compounds represented by Formula I, or pharmaceutically acceptable salts thereof, of this invention can be combined as the active ingredient in intimate admixture with a pharmaceutical carrier according to conventional pharmaceutical compounding techniques. The carrier may take a wide variety of forms depending on the form of preparation desired for administration, e.g., oral or parenteral (including intravenous). Thus, the pharmaceutical compositions of the present invention can be presented as discrete units suitable for oral administration such as capsules, cachets or tablets each containing a predetermined amount of the active ingredient. Further, the compositions can be presented as a powder, as granules, as a solution, as a suspension in an aqueous liquid, as a non-aqueous liquid, as an oil-in-water emulsion or as a water-in-oil liquid emulsion. In addition to the common dosage forms set out above, the compound represented by Formula I, or pharmaceutically acceptable salts thereof, may also be administered by controlled release means and/or delivery devices. The compositions may be prepared by any of the methods of pharmacy. In general, such methods include a step of bringing into association the active ingredient with the carrier that constitutes one or more necessary ingredients. In general, the compositions are prepared by uniformly and intimately admixing the active ingredient with liquid carriers or finely divided solid carriers or both. The product can then be conveniently shaped into the desired presentation.

Thus, the pharmaceutical compositions of this invention may include a pharmaceutically acceptable carrier and a compound or a pharmaceutically acceptable salt of Formula I. The compounds of Formula I, or pharmaceutically acceptable salts thereof, can also be included in pharmaceutical compositions in combination with one or more other therapeutically active compounds.

The pharmaceutical carrier employed can be, for example, a solid, liquid, or gas. Examples of solid carriers include lactose, terra alba, sucrose, talc, gelatin, agar, pectin, acacia, magnesium stearate, and stearic acid. Examples of liquid carriers are sugar syrup, peanut oil, olive oil, and water. Examples of gaseous carriers include carbon dioxide and nitrogen.

In preparing the compositions for oral dosage form, any convenient pharmaceutical media may be employed. For example, water, glycols, oils, alcohols, flavoring agents, preservatives, coloring agents and the like may be used to form oral

10

15

20

25

30

35

liquid preparations such as suspensions, elixirs and solutions; while carriers such as starches, sugars, microcrystalline cellulose, diluents, granulating agents, lubricants, binders, disintegrating agents, and the like may be used to form oral solid preparations such as powders, capsules and tablets. Because of their ease of administration, tablets and capsules are the preferred oral dosage units whereby solid pharmaceutical carriers are employed. Optionally, tablets may be coated by standard aqueous or nonaqueous techniques

A tablet containing the composition of this invention may be prepared by compression or molding, optionally with one or more accessory ingredients or adjuvants. Compressed tablets may be prepared by compressing, in a suitable machine, the active ingredient in a free-flowing form such as powder or granules, optionally mixed with a binder, lubricant, inert diluent, surface active or dispersing agent. Molded tablets may be made by molding in a suitable machine, a mixture of the powdered compound moistened with an inert liquid diluent. Each tablet preferably contains from about 0.1mg to about 500mg of the active ingredient and each cachet or capsule preferably containing from about 0.1mg to about 500mg of the active ingredient.

Pharmaceutical compositions of the present invention suitable for parenteral administration may be prepared as solutions or suspensions of the active compounds in water. A suitable surfactant can be included such as, for example, hydroxypropylcellulose. Dispersions can also be prepared in glycerol, liquid polyethylene glycols, and mixtures thereof in oils. Further, a preservative can be included to prevent the detrimental growth of microorganisms.

Pharmaceutical compositions of the present invention suitable for injectable use include sterile aqueous solutions or dispersions. Furthermore, the compositions can be in the form of sterile powders for the extemporaneous preparation of such sterile injectable solutions or dispersions. In all cases, the final injectable form must be sterile and must be effectively fluid for easy syringability. The pharmaceutical compositions must be stable under the conditions of manufacture and storage; thus, preferably should be preserved against the contaminating action of microorganisms such as bacteria and fungi. The carrier can be a solvent or dispersion medium containing, for example, water, ethanol, polyol (e.g. glycerol, propylene glycol and liquid polyethylene glycol), vegetable oils, and suitable mixtures thereof.

Pharmaceutical compositions of the present invention can be in a form suitable for topical use such as, for example, an aerosol, cream, ointment, lotion,

10

15

20

dusting powder, or the like. Further, the compositions can be in a form suitable for use in transdermal devices. These formulations may be prepared, utilizing a compound represented by Formula I of this invention, or pharmaceutically acceptable salts thereof, via conventional processing methods. As an example, a cream or ointment is prepared by mixing hydrophilic material and water, together with about 5 wt% to about 10 wt% of the compound, to produce a cream or ointment having a desired consistency.

Pharmaceutical compositions of this invention can be in a form suitable for rectal administration wherein the carrier is a solid. It is preferable that the mixture forms unit dose suppositories. Suitable carriers include cocoa butter and other materials commonly used in the art. The suppositories may be conveniently formed by first admixing the composition with the softened or melted carrier(s) followed by chilling and shaping in moulds.

In addition to the aforementioned carrier ingredients, the pharmaceutical formulations described above may include, as appropriate, one or more additional carrier ingredients such as diluents, buffers, flavoring agents, binders, surface-active agents, thickeners, lubricants, preservatives (including anti-oxidants) and the like. Furthermore, other adjuvants can be included to render the formulation isotonic with the blood of the intended recipient. Compositions containing a compound described by Formula I, or pharmaceutically acceptable salts thereof, may also be prepared in powder or liquid concentrate form.

The following are examples of representative pharmaceutical dosage forms for the compounds of Formula I:

25	Injectable Suspension (I.M.)	mg/mL
	Compound of Formula I	10
	Methylcellulose	5.0
	Tween 80	0.5
	Benzyl alcohol	9.0
30	Benzalkonium chloride	1.0

Water for injection to a total volume of 1 mL

	Tablet	mg/tablet
	Compound of Formula I	25
	Microcrystalline Cellulose	415
	Povidone	14.0
5	Pregelatinized Starch	43.5
	Magnesium Stearate	2.5
		500
	Capsule	mg/capsule
10	Compound of Formula I	25
	Lactose Powder	573.5
	Magnesium Stearate	1.5
		600

15 Utilities

20

25

30

Compounds of this invention are antagonists or inverse agonists of bradykinin receptor, in particular the bradykinin B1 receptor, and as such are useful in the treatment and prevention of diseases and conditions mediated through the bradykinin receptor pathway such as pain and inflammation. The compounds would be effective in the treatment or prevention of pain including, for example, visceral pain (such as pancreatitis, interstitial cystitis, renal colic), neuropathic pain (such as postherpetic neuralgia, nerve injury, the "dynias", e.g., vulvodynia, phantom limb pain, root avulsions, painful traumatic mononeuropathy, painful polyneuropathy), central pain syndromes (potentially caused by virtually any lesion at any level of the nervous system), and postsurgical pain syndromes (eg, postmastectomy syndrome, postthoracotomy syndrome, stump pain)), bone and joint pain (osteoarthritis), repetitive motion pain, dental pain, cancer pain, myofascial pain (muscular injury, fibromyalgia), perioperative pain (general surgery, gynecological), chronic pain, dysmennorhea, as well as pain associated with angina, and inflammatory pain of varied origins (e.g. osteoarthritis, rheumatoid arthritis, rheumatic disease, tenosynovitis and gout).

Further, the compounds of this invention can also be used to treat hyperreactive airways and to treat inflammatory events associated with airways disease e.g. asthma including allergic asthma (atopic or non-atopic) as well as

10

15

20

25

30

exercise-induced bronchoconstriction, occupational asthma, viral- or bacterial exacerbation of asthma, other non-allergic asthmas and "wheezy-infant syndrome". Compounds of the present invention may also be used to treat chronic obstructive pulmonary disease including emphysema, adult respiratory distress syndrome, bronchitis, pneumonia, allergic rhinitis (seasonal and perennial), and vasomotor rhinitis. They may also be effective against pneumoconiosis, including aluminosis, anthracosis, asbestosis, chalicosis, ptilosis, siderosis, silicosis, tabacosis and byssinosis.

Compounds of the present invention may also be used for the treatment of inflammatory bowel disease including Crohn's disease and ulcerative colitis, irritable bowel syndrome, pancreatitis, nephritis, cystitis (interstitial cystitis), uveitis, inflammatory skin disorders such as psoriasis and eczema, rheumatoid arthritis and edema resulting from trauma associated with burns, sprains or fracture, cerebral edema and angioedema. They may be used to treat diabetic vasculopathy, diabetic neuropathy, diabetic retinopathy, post capillary resistance or diabetic symptoms associated with insulitis (e.g. hyperglycemia, diuresis, proteinuria and increased nitrite and kallikrein urinary excretion). They may be used as smooth muscle relaxants for the treatment of spasm of the gastrointestinal tract or uterus. Additionally, they may be effective against liver disease, multiple sclerosis, cardiovascular disease, e.g. atherosclerosis, congestive heart failure, myocardial infarct; neurodegenerative diseases, eg. Parkinson's and Alzheimers disease, epilepsy, septic shock e.g. as antihypovolemic and/or anti-hypotensive agents, headache including cluster headache, migraine including prophylactic and acute use, closed head trauma, cancer, sepsis, gingivitis, osteoporosis, benign prostatic hyperplasia and hyperactive bladder. Animal models of these diseases and conditions are generally well known in the art, and may be suitable for evaluating compounds of the present invention for their potential utilities. Finally, compounds of the present invention are also useful as research tools (in vivo and in vitro).

The compounds of this invention are useful in the treatment of pain and inflammation by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

10

15

20

25

30

35

The compounds would be effective in the treatment or prevention of pain including, for example, bone and joint pain (osteoarthritis), repetitive motion pain, dental pain, cancer pain, myofascial pain (muscular injury, fibromyalgia), perioperative pain (general surgery, gynecological) and chronic pain by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

In particular, inflammatory pain such as, for example, inflammatory airways disease (chronic obstructive pulmonary disease) would be effectively treated by the compounds of this invention by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

Further, the compounds of this invention can additionally be used to treat asthma, inflammatory bowel disease, rhinitis, pancreatitis, cystitis (interstitial cystitis), uveitis, inflammatory skin disorders, rheumatoid arthritis and edema resulting from trauma associated with burns, sprains or fracture by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

They may be used subsequent to surgical intervention (e.g. as post-operative analgesics) and to treat inflammatory pain of varied origins (e.g. osteoarthritis, rheumatoid arthritis, rheumatic disease, teno-synovitis and gout) as well as for the treatment of pain associated with angina, menstruation or cancer by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

They may be used to treat diabetic vasculopathy, post capillary resistance or diabetic symptoms associated with insulitis (e.g. hyperglycemia, diuresis, proteinuria and increased nitrite and kallikrein urinary excretion) by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg,

10

15

20

25

30

35

0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

They may be used to treat inflammatory skin disorders such as psoriasis and eczema by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

They may be used as smooth muscle relaxants for the treatment of spasm of the gastrointestinal tract or uterus or in the therapy of Crohn's disease, ulcerative colitis or pancreatitis by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

Such compounds may be used therapeutically to treat hyperreactive airways and to treat inflammatory events associated with airways disease e.g. asthma, and to control, restrict or reverse airways hyperreactivity in asthma by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

They may be used to treat intrinsic and extrinsic asthma including allergic asthma (atopic or non-atopic) as well as exercise-induced bronchoconstriction, occupational asthma, viral or bacterial exacerbated asthma, other non-allergic asthmas and "wheezy-infant syndrome" by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

They may also be effective against pneumoconiosis, including aluminosis, anthracosis, asbestosis, chalicosis, ptilosis, siderosis, silicosis, tabacosis and byssinosis was well as adult respiratory distress syndrome, chronic obstructive pulmonary or airways disease, bronchitis, allergic rhinitis, and vasomotor rhinitis by

10

35

the administration of a tablet, cachet, or capsule each containing, for example, 0.1 mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

Additionally, they may be effective against liver disease, multiple sclerosis, atherosclerosis, Alzheimer's disease, septic shock e.g. as anti-hypovolemic and/or anti-hypotensive agents, cerebral edema, headache including cluster headache, migraine including prophylactic and acute use, closed head trauma, irritable bowel syndrome and nephritis by the administration of a tablet, cachet, or capsule each containing, for example, 0.1mg, 0.5mg, 1mg, 3mg, 5mg, 10mg, 25mg, 50mg, 100mg, 125mg, 250mg, or 500mg of a compound of this invention once every three to four hours, once, twice or three times a day, or (in an extended release formulation) once, twice or three times a week.

Combination Therapy 15

Compounds of Formula I may be used in combination with other drugs that are used in the treatment/prevention/suppression or amelioration of the diseases or conditions for which compounds of Formula I are useful. Such other drugs may be administered, by a route and in an amount commonly used therefor, 20 contemporaneously or sequentially with a compound of Formula I. When a compound of Formula I is used contemporaneously with one or more other drugs, a pharmaceutical composition containing such other drugs in addition to the compound of Formula I is preferred. Accordingly, the pharmaceutical compositions of the present invention include those that also contain one or more other active ingredients, 25 in addition to a compound of Formula I. Examples of other active ingredients that may be combined with a compound of Formula I, either administered separately or in the same pharmaceutical compositions, include, but are not limited to: (1) morphine and other opiate receptor agonists including propoxyphene (Darvon); (2) non-steroidal antiinflammatory drugs (NSAIDs) including COX-2 inhibitors such as 30 propionic acid derivatives (alminoprofen, benoxaprofen, bucloxic acid, carprofen, fenbufen, fenoprofen, fluprofen, flurbiprofen, ibuprofen, indoprofen, ketoprofen, miroprofen, naproxen, oxaprozin, pirprofen, pranoprofen, suprofen, tiaprofenic acid, and tioxaprofen), acetic acid derivatives (indomethacin, acemetacin, alclofenac, clidanac, diclofenac, fenclofenac, fenclozic acid, fentiazac, furofenac, ibufenac, isoxepac, oxpinac, sulindac, tiopinac, tolmetin, zidometacin, and zomepirac), fenamic

acid derivatives (flufenamic acid, meclofenamic acid, mefenamic acid, niflumic acid and tolfenamic acid), biphenylcarboxylic acid derivatives (diflunisal and flufenisal), oxicams (isoxicam, piroxicam, sudoxicam and tenoxican), salicylates (acetyl salicylic acid, sulfasalazine) and the pyrazolones (apazone, bezpiperylon, feprazone, 5 mofebutazone, oxyphenbutazone, phenylbutazone), and the coxibs (celecoxib, valecoxib, rofecoxib and etoricoxib); (3) corticosteroids such as betamethasone, budesonide, cortisone, dexamethasone, hydrocortisone, methylprednisolone, prednisolone, prednisone and triamcinolone; (4) histamine H1 receptor antagonists such as bromopheniramine, chlorpheniramine, dexchlorpheniramine, triprolidine, 10 clemastine, diphenhydramine, diphenylpyraline, tripelennamine, hydroxyzine, methdilazine, promethazine, trimeprazine, azatadine, cyproheptadine, antazoline, pheniramine pyrilamine, astemizole, terfenadine, loratadine, cetirizine, desloratadine, fexofenadine and levocetirizine; (5) histamine H2 receptor antagonists such as cimetidine, famotidine and ranitidine; (6) proton pump inhibitors such as omeprazole, 15 pantoprazole and esomeprazole; (7) leukotriene antagonists and 5-lipoxygenase inhibitors such as zafirlukast, montelukast, pranlukast and zileuton; (8) drugs used for angina, myocardial ischemia including nitrates such as nitroglycerin and isosorbide nitrates, beta blockers such as atenolol, metoprolol, propranolol, acebutolol, betaxolol, bisoprolol, carteolol, labetalol, nadolol, oxprenolol, penbutolol, pindolol, sotalol and 20 timolol, and calcium channel blockers such as diltiazam, verapamil, nifedipine, bepridil, felodipine, flunarizine, isradipine, nicardipine and nimodipine; (9) incontinence medications such as antimuscarinics, e.g., tolterodine and oxybutinin); (10) gastrointestinal antispasmodics (such as atropine, scopolamine, dicyclomine, antimuscarinics, as well as diphenoxylate); skeletal muscle relaxants 25 (cyclobenzaprine, carisoprodol, chlorphenesin, chlorzoxazone, metaxalone, methocarbamol, baclofen, dantrolene, diazepam, or orphenadrine); (11) gout medications such as allopurinol, probenicid and colchicine; (12) drugs for rheumatoid arthritis such as methotrexate, auranofin, aurothioglucose and gold sodium thiomalate; (13) drugs for osteoporosis such as alendronate and raloxifene; 30 decongestants such as pseudoephedrine and phenylpropanolamine; (14) local anesthetics; (15) anti-herpes drugs such as acyclovir, valacyclovir and famcyclovir; and (15) anti-emetics such as ondansetron and granisetron.

Biological Evaluation

35 Assessing the Affinity of Selected Compounds to Bind to the

10

15

20

25

30

Bradykinin B1 or B2 Receptor

Radioligand binding assays are performed using membranes from CHO cells that stably express the human, rabbit, rat, or dog B1 receptors or CHO cells that express the human B2 receptor. For all receptor types, cells are harvested from culture flasks in PBS/1mM EDTA and centrifuged at 1000xg for 10 minutes. The cell pellets are homogenized with a polytron in ice cold 20mM HEPES, 1mM EDTA, pH 7.4 (lysis buffer) and centrifuged at 20,000xg for 20 minutes. The membrane pellets are rehomogenized in lysis buffer, centrifuged again at 20,000xg and the final pellets are resuspended at 5mg protein/ml in assay buffer (120mM NaCl, 5mM KCl, 20mM HEPES, pH 7.4) supplemented with 1% BSA and frozen at -80°C.

On the day of assay, membranes are centrifuged at 14,000xg for 5 minutes and resuspended to the desired protein concentration in assay buffer containing 100nM enaliprilat, $140\mu g/mL$ bacitracin and 0.1% BSA. 3H-des-arg10, leu9 kallidin is the radioligand used for the human and rabbit B1 receptors, 3H-des-arg10 kallidin is used for the rat and dog B1 receptors, and 3H-bradykinin is used to label the human B2 receptor.

For all assays, compounds are diluted from DMSO stock solutions with $4\mu L$ added to assay tubes for a final DMSO concentration of 2%. This is followed by the addition of $100\mu L$ radioligand and $100\mu L$ of the membrane suspension. Nonspecific binding for the B1 receptor binding assays is determined using $1\mu M$ des-arg10 kallidin and nonspecific binding for the B2 receptor is determined with $1\mu M$ bradykinin. Tubes are incubated at room temperature (22°C) for 60 minutes followed by filtration using a Tomtec 96-well harvesting system. Radioactivity retained by the filter is counted using a Wallac Beta-plate scintillation counter.

The compounds of this invention have affinity for the B1 receptor in the above assay as demonstrated by results of less than $5\mu M$. It is advantageous that the assay results be less than $1\mu M$, even more advantageous for the results be less than $0.5\mu M$. It is further advantageous that compounds of this invention have affinity for the bradykinin B1 receptor over the bradykinin B2 receptor; more advantageously, the affinity for the B1 receptor is at least 10 fold, and preferably over 100 fold, over that for the B2 receptor.

10

15

20

25

30

Assay for Bradykinin B1 Antagonists

B1 agonist-induced calcium mobilization was monitored using a Fluorescence Imaging Plate Reader (FLIPR). CHO cells expressing the B1 receptor were plated in 96 or 384 well plates and allowed to incubate in Iscove's modified DMEM overnight. Wells were washed two times with a physiological buffered salt solution and then incubated with 4uM Fluo-3 for one hour at 37°C. The plates were then washed two times with buffered salt solution and 100uL of buffer was added to each well. Plates were placed in the FLIPR unit and allowed to equilibrate for two minutes. The test compound was then added in 50ul volumes followed five minutes later by 50ul of agonist (des-arg¹⁰ kallidin). Relative fluorescence peak heights in the absence and presence of antagonist were used to calculate the degree of inhibition of the B1 receptor agonist response by the test compound. Eight to ten concentrations of test compound were typically evaluated to construct an inhibition curve and determine IC50 values using a four-parameter nonlinear regression curve fitting routine.

Assay for Bradykinin Inverse Agonists

Inverse agonist activity at the human B1 receptor was evaluated using transiently transfected HEK293 cells. One day following transfection cell flasks were labeled overnight with 6uCi/ml [3H]myo-inositol. On the day of assay, the media was removed and the attached cells were gently rinsed with 2x20ml of phosphate-buffered saline. Assay buffer (HEPES buffered physiological salts, pH 7.4) was added and the cells were detached by tapping of the flask. The cells were centrifuged at 800xg for five minutes and resuspended at 1x10⁶ cells/ml in assay buffer supplemented with 10mM lithium chloride. After 10 minutes at room temperature, one-half ml aliquots were distributed to tubes containing test compound or vehicle. After an additional 10 minutes the tubes were transferred to a 37°C water bath for 30 minutes. The incubation was terminated by the addition of a 12% perchloric acid solution and the tubes were placed on ice for 30 minutes. The acid was then neutralized with KOH and the tubes centrifuged to pellet precipitated material. [3H]Inositol monophosphate formed was recovered by standard ion exchange chromatographic techniques and quantitated by liquid scintillation counting. Inverse agonist activity was determined by the degree to which a test compound reduced basal (cells incubated with vehicle) levels of [3H]inositol monophosphate accumulation.

Abbreviations Used

AIBN 2,2'-azobisisobutyronitrile

Bu butyl

DMF dimethylformamide

DMSO Dimethyl dimethyl sulfoxide

EDC or EDCI 1-(3-dimethylaminopropyl)3-ethylcarbodiimide HCl

ES (or ESI) - MS electron spray ionization - mass spectroscopy

EtOAc ethyl acetate

HBT or HOBt 1-hydroxybenzotriazole hydrate

HPLC high pressure liquid chromatography

Me methyl MeOH methanol

NBS N-bromosuccinimde

NMR nuclear magnetic resonance

Ph phenyl

rt room temperature TEA triethylamine

Tf triflate (trifluoromethanesulfonyl)

TFA trifluoroacetic acid
THF tetrahydrofuran

The compounds of the present invention can be prepared according to the following reaction schemes and examples, or modifications thereof, using readily available starting materials, reagents, and conventional synthesis procedures. In these reactions, it is also possible to make use of variants which are themselves known to those of ordinary skill in this art, but are not mentioned in greater detail.

In Scheme 1, alkylation of a 2-amino-3-nitropyridine derivative (1a) with a bromomethyl biphenyl derivative (2a) in an appropriate aprotic solvent like N,N-dimethylformamide and in the presence of a suitable base like sodium hydride yields a 3-nitropyridine intermediate (3). The latter compound can be reduced catalytically with hydrogen or with a metal, like tin, to give an amino derivative (4) which is then reacted with a carboxylic acid or carboxylic acid equivalent to yield the title compound (I').

15

10

5

SCHEME 1

5

10

Alternatively, according to Scheme 2, the biphenyl moiety (7) is first assembled using a Suzuki reaction between an aromatic halide or triflate (5) and an aromatic boronic acid derivative (6) in the presence of triphenylphosphine and a metal catalyst like palladium acetate. The resultant biphenyl intermediate (7), also obtainable via an aryl zinc compound (8) as shown, is then reduced via a Raney Nickel reduction to afford the corresponding benzylic amine intermediate (2b). The

latter compound is then reacted with a 2-chloro-3-nitropyridine derivative (1b) to afford the compound (3), which is reduced and then reacted with a carboxylic acid or carboxylic acid equivalent to yield the desired final product as illustrated in Scheme 1.

5 SCHEME 2

NC
$$R_7$$
 R_{6a} R_{6b} R_{6b}

10

Alternatively, as illustrated in Scheme 3, the terminal phenyl group may be introduced on to intermediate (12a) via the formation of a pinacol boron ester

in an aprotic solvent like dimethylsulfoxide. The former compound (12a) may be prepared from the appropriate benzylic amine with a 2-chloro-3-nitropyridine derivative (1b), or from a benzylic bromide with a 2-amino-3-nitropyridine, followed by reduction similar to Scheme 1. The boron ester (15) is coupled to an aryl halide derivative employing Suzuki reaction conditions to yield the penultimate product (4), which is converted to the title compound by reacting it with a carboxylic acid or carboxylic acid equivalent.

SCHEME 3

Another strategy can be employed to prepare compounds of the present invention according to Scheme 4. 2-Chloro-3-nitro-4-hydroxypyridine (1c) is heated with a 4-bromobenzylamine derivative (10b) in an appropriate solvent like n-butanol.

The resulting adduct (11b) is converted to the 4-chloro derivative (11c) by the action of phosphorus oxychloride in an aprotic solvent like acetonitrile. Catalytic reduction of the nitro derivative (11c) with hydrogen or with a metal, like tin, to give an amino derivative (12b) is followed by the formation of a pinacol boron ester, coupling to an aryl halide derivative employing Suzuki reaction conditions, and acylation as described in Scheme 3 to provide the desired product (I").

SCHEME 4

Additionally, according to Scheme 5, the biaryl moiety (76) is first

assembled using a palladium catalyzed coupling of (16) with an aryl zinc compound
(17) as shown. The biaryl (7) is then elaborated at the benzylic position according to
the three step sequence of halogenation, nucleophilic displacement of the halogen
with azide, and reduction to the corresponding benzylic amine intermediate (2d). The
latter compound is then reacted with a 2-chloro3-nitropyridine derivative, followed by
reduction and then reaction with a carboxylic acid or carboxylic acid equivalent to
yield the desired final product as illustrated in Scheme 1.

SCHEME 5
$$|Z_{1}| = |R_{6a}| = |$$

The following examples are provided to further illustrate the invention without, however, limiting the invention to the particulars of these examples.

EXAMPLE 1 (METHOD A)

Methyl 4'-({[3-(pentanoylamino)pyridin-2-yl]amino}methyl)-1,1'-biphenyl-2-carboxylate

10

15

To a solution of 4'-methyl-2-biphenylcarboxylic acid (2.0 g, 9.43 mmol) in methanol (25ml) was added trimethylsilyl-diazomethane (7.5ml, 15mmole).

The resulting mixture was stirred for 4 hours. The solvent was evaporated at reduced pressure and the residue was dissolved in CH₂Cl₂ and washed with NaHCO₃, H₂O, saturated NaCl, and dried over MgSO₄. The solvent was evaporated to give 1.92 g (97%) of crude methyl 4'-methyl-biphenyl-2-carboxylate as a white solid with a mass ion (ES+) of 227.1 for M+H+.

A mixture of the carboxylate (1.92 g, 8.50 mmol), N-bromosuccinimide (1.67 g, 9.37 mmol), and 2,2'-azobisisobutyronitrile (0.039, 0.24 mmol) was suspended in 80 mL carbon tetrachloride, and heated at 80 °C for 6 hours. The mixture was filtered, the solvent was evaporated at reduced pressure, and the residue was dissolved in ethyl acetate and washed with NaHCO3, H2O, saturated NaCl, and dried over MgSO4. The solvent was evaporated and residue was purified on a silica gel column eluted with 10% ethyl acetate in hexanes to afford 1.70g of methyl 4'- (bromomethyl)biphenyl-2-carboxylate as an oil with a mass ion (ES+) of 305.0 for M+H+.

To a solution of 2-amino-3-nitropyridine (0.278 g, 2.0 mmol) in DMF (2 mL) at 0°C, sodium hydride (80% dispersion in mineral oil, 0.066 g, 2.1 mmol) was added, and stirred at 0°C for 30 minutes. A solution of methyl 4'-(bromomethyl)biphenyl-2-carboxylate (0.610 g, 2 mmol) in DMF (0.5ml) was added, and stirring continued at 0°C for another 2 hours. The reaction mixture was quenched with saturated NH₄Cl, and partitioned between ethyl acetate and water. The organic extract was washed with saturated NaCl, dried over MgSO₄, filtered and concentrated under vacuum. The residue was subjected to silica gel chromatography eluted with 25% ethyl acetate in hexanes to provide 0.30 g of methyl 4'-{[(3-nitropyridin-2-yl)-

10

15

20

amino]methyl}-biphenyl-2-carboxylate as a solid with a mass ion (ES+) of 364.0 for M+H+.

To a solution of the above product (0.676 g, 1.0 mmol) in ethyl acetate (10 mL) and ethanol (190ml), was added Raney 2800 nickel (slurry in water, 2.6 mL). The reaction mixture was stirred under a hydrogen atmosphere for 1 hour. The black suspension was filtered and the solvent was concentrated under vacuum. The residue was subjected to silica gel chromatography eluted with 50% ethyl acetate in hexanes to give methyl 4'-{[(3-aminopyridin-2-yl)amino]methyl}biphenyl-2-carboxylate as a solid with a mass ion (ES+) of 334.0 for M+H+.

To a solution of the above product (0.167g, 0.5 mmol) in CH₂Cl₂ (1 ml), pentanoyl chloride (0.064g, 0.6 mmol) was added, and N,N-diisopropylethylamine was added until pH = 9.5. The resulting solution was stirred for 2 hr, and partitioned between ethyl acetate and water. The organic extract was concentrated under vacuum. Purification was achieved by RPHLC to give the title compound as a white solid that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 404.0 for M+H+; ¹H NMR (400 MHz, DMSO-d₆) δ 0.91 (t, J = 7.33 Hz, 3H), 1.35 (m, J = 7.44 Hz, 2H), 1.60 (m, J = 7.69, 2H), 2.44 (t, J = 7.32, 2H). 7.96 (br s, 1H), 6.84 (dd, 1H), 7.79 (d, J = 6.0 Hz, 1 H), 4.77 (s, 2H), 7.44 (d, J = 7.77 Hz, 2H), 7.28 (d, J = 8.06 Hz, 2H), 7.73 (d, J = 7.82 Hz, 1H), 7.47 (dd, J = 7.57 Hz, 1H), 7.60 (dd, J = 7.57 Hz, 1H), 7.50 (d, J = 7.57 Hz, 1H), 3.59 (s, 3H), 9.3 (br s, 1H).

EXAMPLE 2 (METHOD C)

Pentanoic acid {2-[(2'-formyl-biphenyl-4-ylmethyl)-amino]-pyridin-3-yl}amide

25

To a stirred solution of 2-amino-3-nitropyridine (10.0 g, 71.9 mmol) in DMF (100 mL) at 0°C, sodium hydride (80% dispersion in mineral oil, 1.8g, 79.1 mmol) was added, and stirred at 0°C for 30 minutes. Solid 4-bromobenzyl bromide (18.9 g, 75.5 mmol) was added, and the reaction mixture was warmed to room temperature for 30 minutes. The reaction was quenched with saturated NH₄Cl, and the partitioned between ethyl ether and water. The organic extract was washed with saturated NaCl, dried over MgSO₄, filtered through silica gel and concentrated under vacuum to provide (4-bromobenzyl)-(3-nitropyridin-2-yl)-amine as a solid.

To a stirred solution of (4-bromobenzyl)-(3-nitropyridin-2-yl)-amine (1.5 g, 4.87 mmol) in methanol (75 mL), tin(II) chloride dihydrate (5.4924 g, 24.34 mmol) was added and heated to reflux overnight. The resulting solution was concentrated under vacuum. The residue was dissolved in ethyl acetate (150mL), and 10% aq. sodium carbonate solution was added with vigorous stirring until pH = 10. The white suspension was filtered through a pad of Celite, and the filtrate was partitioned between ethyl acetate and water. The organic extract was washed with brine, dried over MgSO₄, filtered and concentrated under vacuum to provide N-2-(4-bromobenzyl)pyridine-2,3-diamine with a mass ion (ES+) of 388.0 for M+H+.

To a solution of N-2-(4-bromobenzyl)pyridine-2,3-diamine (1.36g, 4.90 mmol) and triethylamine (0,75 mL, 5.88 mmol) in CH₂Cl₂ (40 ml), pentanoyl chloride (0.69 mL, 5.88 mmol), was added at room temperature. The resulting solution was stirred for 2 hours, and partitioned between CH₂Cl₂ and water. The organic extract was washed with brine, dried over MgSO₄, filtered and concentrated under vacuum. The residue was subjected to column chromatography on silica gel eluted with 0-2% methanol in CH₂Cl₂ to give N-{2-[(4-bromobenzyl)amino]pyridin-3-yl}pentanamide.

A mixture of the above product (0.50 g, 1.38 mmol), 2-formylphenylboronic acid (0.21 g, 1.45 mmol), potassium carbonate (0.47 g, 3.45 mmol), triphenylphosphine (14.5 mg, 0.06 mmol), and palladium acetate (3.1 mg, 0.01 mmol) in 4 mL of THF and 1 mL of water was heated in a sealed flask at 90°C for 2 hours. The mixture was then cooled and partitioned between ethyl acetate and water. The organic extract was washed with brine, dried over MgSO₄, filtered and concentrated under vacuum. The residue was subjected to silica gel chromatography eluted with 0-2% methanol in CH₂Cl₂ to afford the title compound that gave proton NMR spectra consistent with theory and a mass ion (ES+) of 388.0 for M+H+.

EXAMPLE 3 (METHOD B)

Methyl 4'-((1R)-1-{[3-(butyrylamino)-4-methylpyridin-2-yl]amino}ethyl)-5-methyl-1,1'-biphenyl-2-carboxylate

5

10

25

To a solution of 2-bromo-4-methylbenzoic acid in 80 mL methanol at 0°C was added thionyl chloride (8.95 mL, 0.123 mol) dropwise. The solution was allowed to warm to room temperature, then heated to 60°C for 3 hours. The mixture was then cooled to room temperature and concentrated *in vacuo*. The residue was dissolved in ethyl acetate and washed with aqueous sodium bicarbonate and brine, dried over Na₂SO₄, filtered and concentrated under vacuum to provide methyl 2-bromo-4-methylbenzoate as an oil that gave a proton NMR spectrum consistent with theory.

A solution of 2-chloro-4-methyl-3-nitropyridine (5.18 g, 30.0 mmol) and (1R)-1-(4-bromophenyl)ethanamine (5.00 g, 25.0 mmol) and 6.94 mL (50.0 mmol) of triethylamine (TEA) in 75 mL of THF was heated to 95°C for 48 hours. The solvent was concentrated *in vacuo*, diluted with EtOAc, washed with water and brine, dried over Na₂SO₄, filtered and concentrated under vacuum. The residue was subjected to silica gel chromatography eluted with 0-10% ethyl acetate in hexanes to afford N-[(1R)-1-(4-bromophenyl)ethyl]-4-methyl-3-nitropyridin-2-amine that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 338.1 for M+H+(81Br).

To a solution of the above product (3.40 g, 10.1 mmol) in DMSO (10 mL), bis(pinacolato)diboron (3.85, 15.2mmol), dichloro[1,1'-bis(diphenylphosphino)-ferrocene]palladium (II) dichloromethane adduct (0.74, 1.0 mmol), and potassium

25

30

acetate (2.98, 30.3 mmol) were added at room temperature. The resulting mixture was heated at 90 °C for 5 hours. The reaction was quenched by addition of EtOAc and filtered through celite. The organic extract was washed with water three times, saturated NaCl solution, dried over MgSO4, filtered and concentrated under vacuum.

The residue was subjected to chromatography on silica gel eluted with 0-10% ethyl acetate in hexanes to provide 4-methyl-3-nitro-N-{(1R)-1-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]ethyl}pyridin-2-amine that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 384.2 for M+H+.

A mixture of the above product (0.600 g, 1.57 mmol), methyl 2
bromo-4-methylbenzoate (0.395 g, 1.72 mmol), potassium carbonate (0.541 g, 3.92 mmol), triphenylphosphine (0.016 g, 0.06 mmol), and palladium acetate (3.5 mg, 0.01 mmol) in 7 mL of THF and 0.2 mL of water was heated in a sealed flask at 100°C overnight. The mixture was then cooled and partitioned between ethyl acetate and water. The organic extract was washed with brine, dried over Na₂SO₄, filtered and concentrated under vacuum. The residue was subjected to silica gel chromatography eluted with 0-10% ethyl acetate and hexane to provide methyl 5-methyl-4'-{(1R)-1-[(4-methyl-3-nitropyridin-2-yl)amino]ethyl}-1,1'-biphenyl-2-carboxylate that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 406.2 for M+H+.

To a stirred solution of the above product (0.360 g, 0.888 mmol) in EtOH (10 mL) was added Raney 2800 nickel (slurry in water). The mixture was stirred under a H₂ atmosphere (balloon) overnight at room temperature. The mixture was then filtered through glass filter paper, and the filter take washed with EtOH. The filtrate was concentrated under vacuum to provide methyl 4'-{(1R)-1-[(3-amino-4-methylpyridin-2-yl)amino]ethyl}-5-methyl-1,1'-biphenyl-2-carboxylate that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 267.1 for M+H+.

To a solution of the above product (0.030g, 0.080 mmol) in 1 mL $\rm CH_2Cl_2$ was added 4-(dimethylamino)pyridine (0.001 g, 0.01 mmol), butanoyl chloride (8.4mg, 0.08 mmol), and triethylamine (0.017 g, 0.17 mmol). The mixture was concentrated and subjected to silica gel chromatography eluted with 0-1% methanol in methylene chloride to provide the title compound that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 446.3 for M+H+: $^1\rm H$ NMR (300 MHz, MeOH-d4) δ 7.73 (d, J = 5.4 Hz, 1H), 7.64 (d, J = 7.8 Hz, 1 H),

35 7.38 (d, J = 7.8 Hz, 2H), 7.22 (d, J = 8.0 Hz, 1H), 7.19-7.16 (m, 3H), 6.50 (d, J = 5.4

Hz, 1H), 5.20 (q, J = 6.8 Hz, 1H), 3.54 (s, 3H), 2.48 (t, J = 7.3 Hz, 2H), 2.40 (s, 3H), 2.14 (s, 3H), 1.78 (q, J = 7.3 Hz, 2H), 1.55 (d, J = 6.8 Hz, 3H), 1.05 (t, J = 7.5 Hz, 3H).

Example 4

Methyl 4'-[(1R)-1-({4-chloro-3-[(3-methoxy-3-oxopropanoyl)amino]pyridin-2-yl}amino)ethyl]-3-fluoro-1,1'-biphenyl-2-carboxylate

10

15

20

5

A solution of methyl 4'-[(1R)-1-({4-chloro-3-[(3,3,3-trifluoropropanoyl)-amino]pyridin-2-yl}amino)ethyl]-3-fluoro-1,1'-biphenyl-2-carboxylate (which may be prepared by the procedure described in Method B or variations thereof, see copending application Attorney Docket No. 21109PV, 509mg, 1.0 mmol) in MeOH (20ml), 4N NaOH (10ml) and water (10ml) was stirred at room temperature overnight and neutralized with 6N HCl. Purification was achieved by preparative HPLC with 0.05% HCl acid -aqueous acetonitrile solvent system to give the title compound as a white solid that gave a proton NMR spectrum consistent with theory and a mass ion (ES+) of 500.1 for M+H+: 1 H NMR (500 MHz, DMSO-d₆) δ 3.76 (s, 3H), 3.60 (d, 2H), 6.75 (d, 1H), 7.79 (d, J = 5.5 Hz, 1 H), 5.45 (m, 1H), 1.59 (d, J = 7.0 Hz, 3H), 7.45 (d, J = 8.2 Hz, 2H), 7.28 (d, J = 8.2 Hz, 2H), 7.35 (dd, J = 7.57 Hz, 1H), 7.54 (dd, J = 7.57 Hz, 1H), 7.27 (d, J = 7.57 Hz, 1H), 3.64 (s, 3H), 8.47 (br s, 1H),

The following compounds were prepared according to Method A, B or C described above using the appropriate reagents, which are either commercially available or readily prepared by known procedures. Acid addition salts may be obtained following purification with reverse-phase HPLC using a small amount of an

acid, or they may be prepared by treating the free base (FB) with the appropriate acid. The interconversion of free base to salt and vice versa is well known in the art.

5

	n.	D.			Salt
Ex.	R _{6a}	R ₅	Meth.	MS, M ⁺ +1	Form
5	3'-CHO	nBu	С	388	TFA
6	4'-CH₂OH	nBu	С	390	TFA
7	3'-CN	nBu	С	385	TFA
8	5'-CN	nBu	С	385	TFA
9	4'-CHO	nBu	С	388	TFA
10	3'-СОМе	nBu	С	402	TFA
11	4-COMe	nBu	С	402	TFA
12	3'-CH₂OH	nBu	С	390	TFA
13	3'-CH(OH)CH ₃	nBu	С	404	TFA
14	4'-CH(OH)CH ₃	nBu	С	404	TFA
15	4'-CO ₂ Me	nPr	С	404	TFA
16	3'-CO ₂ Me	nPr	С	404	TFA
17	3'-NH ₂	nBu	С	375	TFA
18	4'-OMe	nPr	С	376	TFA
19	4'-Cl	nPr	С	380	TFA
20	3'-OCH ₃	nBu	С	390	TFA
21	4'-CF ₃	nBu	С	428	TFA
22	4'-OCF ₃	nBu	С	444	TFA
23	4'-OEt	nBu	С	404	TFA

Ex.	R _{6a}	R ₅	Meth.	MS, M ⁺ +1	Salt Form
24	4'-NO ₂	nBu	С	405	TFA
25	4'-SMe	nBu	С	406	TFA
26	3'-NO ₂	nBu	С	405	TFA

ļ		i					MS,	Salt
Ex.	R _{6a}	R _{6b}	R3	R4	R ₅	Meth.	M ⁺ +1	Form
27	CO ₂ Me	6'-Me	Me(R)	Me	nPr	В	446	TFA
28	3-Me-1,2,4-oxadiazol-5-yl	Н	Н	Н	nPr	С	428	HCl
29	CONHOMe	Н	Н	Н	nPr	С	413	HCl
30	5-Me-1,2,4-oxadiazol-3-yl	Н	Н	Н	nPr	С	428	HCl
31	5-(CH ₂ OH)-1,2,4-	Н	Н	Н	nPr	С	444	TFA
	oxadiazol-3-yl							
32	3-(acetoxymethyl)-1,2,4-	Н	Н	Н	nPr	С	486	FB
	oxadiazolyl							
33	CO₂Me	Н	Н	Н	nPr	Α	404	TFA
34	CO₂Et	Н	Н	Н	nPr	C	418	FB
35	SO ₂ NHCH ₃	Н	Н	Н	nPr	С	439	TFA
36	CF ₃	Н	Me	Н	nPr		428	FB
37	CO ₂ Me	6'-NH ₂	Н	Н	nPr	В	419	TFA
38	1 and 2-Me-tetrazol-5-yl	Н	Н	Н	nPr	Α	430	TFA
	(mixture)							
39	CO ₂ Me	Н	Н	Н	Et	Α	390	TFA

Ex. R6a R6b R3 R4 R5 Meth. M ⁺ +1 Form			T	I	1 -		1		Γ
S-(CH2F)-1,2,4-	l_	D			_			MS,	Salt
oxadiazol-3-yl H H H H P C 414 TFA 41 1,3,4-oxadiazol-2-yl H					 	 			Form
41 1,3,4-oxadiazol-2-yl H	40]	H	H	H	nPr	С	446	TFA
42 CO ₂ Me H H H H iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii						ļ		ļ	
43 4,5-dihydro-2-oxazolyl H H H H nPr A 414 FB 44 NHCO ₂ Me H H H H H nPr C 419 TFA 45 CH ₂ CN H H H H nPr C 419 TFA 46 CH ₂ NHSO ₂ Me H H H H H nPr C 453 TFA 47 CO ₂ Me H H H H H nPr C 462 TFA 48 CO ₂ Me H H H H nPr C 462 TFA 49 2-oxazolyl H H H H nPr C 414 TFA 51 CO ₂ Me H H H H H H H H H H H H H H H H H H <td< td=""><td>41</td><td>1,3,4-oxadiazol-2-yl</td><td>H</td><td>H</td><td>Н</td><td>nPr</td><td>С</td><td>414</td><td>TFA</td></td<>	41	1,3,4-oxadiazol-2-yl	H	H	Н	nPr	С	414	TFA
44 NHCO2Me H H H H NPr C 419 TFA 45 CH2CN H H H H H NPr C 385 FB 46 CH2NHSO2Me H H H H NPr C 453 TFA 47 CO2Me H H H H H NPr C 462 TFA 48 CO2Me H H H H H PPr A 402 TFA 49 2-oxazolyl H H H H PPr A 413 HCI 50 CF3 H H H H PPr A 404 TFA 51 CO2Me H	42	CO ₂ Me	Н	H	H	iBu	Α	418	TFA
45 CH ₂ CN H H H H nPr C 385 FB 46 CH ₂ NHSO ₂ Me H H H H nPr C 453 TFA 47 CO ₂ Me H H H representation of the context o	43	4,5-dihydro-2-oxazolyl	Н	H	Н	nPr	Α	414	FB
46 CH2NHSO2Me H H H H nPr C 453 TFA 47 CO2Me H H H CPr A 402 TFA 48 CO2Me 42- H H nPr C 462 TFA 49 2-oxazolyl H H H nPr A 413 HCI 50 CF3 H H H nPr C 414 TFA 51 CO2Me H H H H nPr A 404 TFA 51 CO2Me H H H nPr A 404 TFA 51 CO2Me H H H nPr A 414 HCI 53 NO2 H H H nPr C 374 FB 55 5-Me-1,3,4-oxadiazol-2-yl H H H H nPr C	44	NHCO₂Me	Н	Н	Н	nPr	С	419	TFA
47 CO ₂ Me H H H H CPr A 402 TFA 48 CO ₂ Me 4'- H H H nPr C 462 TFA 49 2-oxazolyl H H H H nPr A 413 HCI 50 CF ₃ H H H H nPr C 414 TFA 51 CO ₂ Me H H H H nPr A 404 TFA 52 INtetrazole H H H nPr A 414 HCI 53 NO ₂ H H H nPr C 391 TFA 54 CHO H H H nPr C 374 FB 55 5-Me-1,3,4-oxadiazol-2-yl H H H nPr C 428 TFA 56 3-(methyl (2E)-3-prop-2- enoate) H	45	CH ₂ CN	Н	Н	Н	nPr	С	385	FB
48 CO ₂ Me 4'- CO ₂ Me H H H 	46	CH₂NHSO₂Me	Н	Н	Н	nPr	С	453	TFA
49 2-oxazolyl H <th< td=""><td>47</td><td>CO₂Me</td><td>Н</td><td>Н</td><td>Н</td><td>cPr</td><td>A</td><td>402</td><td>TFA</td></th<>	47	CO ₂ Me	Н	Н	Н	cPr	A	402	TFA
49 2-oxazolyl H H H H H H H H H TFA 413 HCl 50 CF3 H H H H H nPr C 414 TFA 51 CO2Me H H H H nPr A 404 TFA 52 INtetrazole H H H H nPr A 414 HCI 53 NO2 H H H H nPr C 391 TFA 54 CHO H H H nPr C 391 TFA 54 CHO H H H nPr C 374 FB 55 S-Me-1,3,4-oxadiazol-2-yl H H H nPr C 428 TFA 56 3-(methyl (2E)-3-prop-2- enoate) H H H H H NPr C	48	CO ₂ Me	4'-	Н	Н	nPr	С	462	TFA
50 CF3 H H H H Interpretation H H H Interpretation H H H Interpretation A 414 HCI 52 1Ntetrazole H Interpretation A 414 HTG TFA 52 1			CO ₂ Me						
51 CO ₂ Me H H H H i-Pr A 404 TFA 52 1Ntetrazole H H H H nPr A 414 HCI 53 NO ₂ H H H H nPr C 391 TFA 54 CHO H H H H nPr C 374 FB 55 5-Me-1,3,4-oxadiazol-2-yl H H H H nPr C 428 TFA 56 3-(methyl (2E)-3-prop-2- H H H H H nBu C 444 TFA 56 3-(methyl (2E)-3-prop-2- H H H H H H H H H H H H H H H H TFA H H H H	49	2-oxazolyl	Н	Н	Н	nPr	Α	413	HCl
52 1Ntetrazole H H H H nPr A 414 HCl 53 NO2 H H H H nPr C 391 TFA 54 CHO H H H H nPr C 374 FB 55 5-Me-1,3,4-oxadiazol-2-yl H H H nPr C 428 TFA 56 3-(methyl (2E)-3-prop-2- enoate) H H H H nBu C 444 TFA 57 CO2Me H H H H CH2- A 444 TFA 58 CN H H H nPr C 371 TFA 59 CONHCH3 H H H nBu C 417 HCl 60 CO2-cPen H H H nPr C 458 TFA 61 CH2NHSO2Et H H <td< td=""><td>50</td><td>CF₃</td><td>H</td><td>Н</td><td>Н</td><td>nPr</td><td>С</td><td>414</td><td>TFA</td></td<>	50	CF ₃	H	Н	Н	nPr	С	414	TFA
53 NO2 H H H H nPr C 391 TFA 54 CHO H H H H nPr C 374 FB 55 5-Me-1,3,4-oxadiazol-2-yl H H H H nPr C 428 TFA 56 3-(methyl (2E)-3-prop-2- enoate) H H H H nBu C 444 TFA 57 CO2Me H H H H CH2- A 444 TFA 58 CN H H H nPr C 371 TFA 59 CONHCH3 H H H nBu C 417 HCI 60 CO2-cPen H H H nPr C 458 TFA 61 CH2NHSO2Et H H H nPr B 495 FB 63 CH2CO2Me H H H </td <td>51</td> <td>CO₂Me</td> <td>Н</td> <td>Н</td> <td>Н</td> <td>i-Pr</td> <td>Α</td> <td>404</td> <td>TFA</td>	51	CO ₂ Me	Н	Н	Н	i-Pr	Α	404	TFA
54 CHO H H H H H IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	52	1Ntetrazole	Н	Н	Н	nPr	Α	414	HCl
55 5-Me-1,3,4-oxadiazol-2-yl H H H H nPr C 428 TFA 56 3-(methyl (2E)-3-prop-2-enoate) H H H H H H H H TFA 57 CO ₂ Me H H H H H H TFA CPen	53	NO ₂	Н	Н	Н	nPr	С	391	TFA
56 3-(methyl (2E)-3-prop-2- enoate) H	54	СНО	Н	Н	Н	nPr	С	374	FB
enoate) 57 CO ₂ Me H H H H CH ₂ CPen 58 CN H H H H H H RPr C 371 TFA 59 CONHCH ₃ H H H H RBu C 417 HCl 60 CO ₂ -cPen H H H RPr C 458 TFA 61 CH ₂ NHSO ₂ Et H H H RPr C 467 TFA 62 SO ₂ NHtBu H Me H RPr C 418 TFA 64 NHAc H H H RPr C 403 TFA 65 Cl H H H RPr C 380 TFA	55	5-Me-1,3,4-oxadiazol-2-yl	Н	Н	Н	nPr	С	428	TFA
57 CO ₂ Me H H H CH ₂ - A cPen A 444 TFA 58 CN H H H nPr C 371 TFA 59 CONHCH ₃ H H H nBu C 417 HCl 60 CO ₂ -cPen H H H nPr C 458 TFA 61 CH ₂ NHSO ₂ Et H H H nPr C 467 TFA 62 SO ₂ NHtBu H Me H nPr B 495 FB 63 CH ₂ CO ₂ Me H H H nPr C 418 TFA 64 NHAc H H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	56	3-(methyl (2E)-3-prop-2-	Н	Н	Н	nBu	С	444	TFA
58 CN H H H H nPr C 371 TFA 59 CONHCH3 H H H H nBu C 417 HCl 60 CO2-cPen H H H nPr C 458 TFA 61 CH2NHSO2Et H H H nPr C 467 TFA 62 SO2NHtBu H Me H nPr B 495 FB 63 CH2CO2Me H H H nPr C 418 TFA 64 NHAc H H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA		enoate)							
58 CN H H H H nPr C 371 TFA 59 CONHCH3 H H H H nBu C 417 HCI 60 CO2-cPen H H H nPr C 458 TFA 61 CH2NHSO2Et H H H nPr C 467 TFA 62 SO2NHtBu H Me H nPr B 495 FB 63 CH2CO2Me H H H nPr C 418 TFA 64 NHAc H H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	57	CO₂Me	Н	Н	Н	CH ₂ .	Α	444	TFA
59 CONHCH3 H H H H H Bu C 417 HCl 60 CO2-cPen H H H nPr C 458 TFA 61 CH2NHSO2Et H H H nPr C 467 TFA 62 SO2NHtBu H Me H nPr B 495 FB 63 CH2CO2Me H H H nPr C 418 TFA 64 NHAc H H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA						cPen			
60 CO ₂ -cPen H H H H nPr C 458 TFA 61 CH ₂ NHSO ₂ Et H H H nPr C 467 TFA 62 SO ₂ NHtBu H Me H nPr B 495 FB 63 CH ₂ CO ₂ Me H H H nPr C 418 TFA 64 NHAc H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	58	CN	Н	Н	Н	nPr	С	371	TFA
61 CH2NHSO2Et H H H H nPr C 467 TFA 62 SO2NHtBu H Me H nPr B 495 FB 63 CH2CO2Me H H H nPr C 418 TFA 64 NHAc H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	59	CONHCH₃	Н	Н	Н	nBu	С	417	HCl
62 SO ₂ NHtBu H Me H nPr B 495 FB 63 CH ₂ CO ₂ Me H H H nPr C 418 TFA 64 NHAc H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	60	CO ₂ -cPen	Н	Н	Н	nPr	С	458	TFA
62 SO ₂ NHtBu H Me H nPr B 495 FB 63 CH ₂ CO ₂ Me H H H nPr C 418 TFA 64 NHAc H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	61	CH ₂ NHSO ₂ Et	Н	Н	Н	nPr	С	467	TFA
64 NHAc H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	62	SO ₂ NHtBu	Н	Me	Н	nPr	В	495	FB
64 NHAc H H H nPr C 403 TFA 65 Cl H H H nPr C 380 TFA	63	CH₂CO₂Me	Н	Н	Н	nPr	С	418	
65 Cl H H H nPr C 380 TFA	64	NHAc ·	Н	Н	Н		С		
	65	Cl	Н				С		
	66	CO ₂ Me	6'-NO ₂						

Ex. R6a R6b R3 R4 R5 Meth. M*+I Form 67 5-Me-4,5-dihydro-2- oxazolyl H			T	<u> </u>	T	Ť	Τ	1	Τ
67 5-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 68 COMe H H H H nPr C 388 FB 69 Me 3-propanoate H H H H nPr B 438 HCI 70 CO2Me 4'-CI H H nPr B 438 HCI 71 SO2NH-t-Bu H H H H nPr C 481 TFA 72 C(=NOH)Me H H H H nPr A 433 TFA 73 CONH(CH2)2OH H H H nPr A 433 TFA 74 CH2NHSO2N(Me)2 H H H nPr C 460 TFA 75 CH3 H H H H nPr C 360 TFA 75 CCH3	_	De	D.c.	D -		D -		MS,	Salt
oxazolyl Image: color of the c	_	†	- 				Meth.		Form
68 COMe H H H H nPr C 388 FB 69 Me 3-propanoate H H H H nBu C 446 HCI 70 CO ₂ Me 4'-CI H H nPr B 438 HCI 71 SO ₂ NH-t-Bu H H H H nPr C 481 TFA 72 C(=NOH)Me H H H H nPr A 433 TFA 73 CONH(CH ₂) ₂ OH H H H nPr A 433 TFA 74 CH ₂ NHSO ₂ N(Me) ₂ H H H nPr C 482 TFA 75 CH ₃ H H H nPr C 482 TFA 76 COMe H H H H nPr C 360 TFA 76 COMe H H	67		H	H	H	nPr	A	429	TFA
69 Me 3-propanoate H H H H nBu C 446 HCl 70 CO ₂ Me 4'-Cl H H nPr B 438 HCl 71 SO ₂ NH-t-Bu H H H nPr C 481 TFA 72 C(=NOH)Me H H H nPr A 433 TFA 73 CONH(CH ₂) ₂ OH H H N nPr C 482 TFA 74 CH ₂ NHSO ₂ N(Me) ₂ H H N nPr C 482 TFA 75 CH ₃ H H N nPr C 360 TFA 76 COMe H H H N nPr C 360 TFA 77 CONH ₂ H H N nBu C 402 FB 77 CONH ₂ H H N nBu C 403 TFA 78 CH(OH)CH ₃ H H N nBu C 404 TFA 79 CH ₂ OH H H N nBu C 390 TFA 80 OEt H H H N nBu C 390 TFA 81 NH ₂ H H H N nPr C 361 FB 82 CH ₂ NH ₂ H H H N nPr C 361 FB 83 OMe H H H N nPr C 375 TFA 84 SMe H H H N nPr C 375 TFA 85 C(=NOH)NH ₂ H H H N nPr C 392 FB 85 C(=NOH)NH ₂ H H H N nPr C 392 FB 86 IH-tetrazol-5-yl H H H N nPr C 414 FB 87 CH ₂ NHAC H H H N nPr C 414 FB 88 CO ₂ Me 4'-NH ₂ H H N nPr C 424 FB 90 SO ₂ Me H H H N nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl 92 Cf(=NOMe)Me H H N nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro-	ļ			-		<u> </u>	ļ	ļ	
70 CO2Me 4'-Cl H H nPr B 438 HCl 71 SO2NH-t-Bu H H H H nPr C 481 TFA 72 C(=NOH)Me H H H H nPr C 481 TFA 73 CONH(CH2)2OH H H H nPr A 433 TFA 74 CH2NHSO2N(Me)2 H H H nPr C 482 TFA 75 CH3 H H H nPr C 360 TFA 76 COMe H H H nBu C 402 FB 77 CONH2 H H H nBu C 404 TFA 78 CH(OH)CH3 H H H nBu C 404 TFA 79 CH2OH H H H nBu C 390 <td>68</td> <td>COMe</td> <td>H</td> <td>Н</td> <td>H</td> <td>nPr</td> <td>С</td> <td>388</td> <td>FB</td>	68	COMe	H	Н	H	nPr	С	388	FB
71 SO ₂ NH-t-Bu H H H H nPr C 481 TFA 72 C(=NOH)Me H H H H nPr C 417 TFA 73 CONH(CH ₂) ₂ OH H H H nPr A 433 TFA 74 CH ₂ NHSO ₂ N(Me) ₂ H H H nPr C 482 TFA 75 CH ₃ H H H nPr C 360 TFA 76 COMe H H H nBu C 402 FB 77 CONH ₂ H H H nBu C 403 TFA 78 CH(OH)CH ₃ H H H nBu C 404 TFA 79 CH ₂ OH H H H nBu C 404 TFA 80 OEt H H H nBu C	69	Me 3-propanoate	H	H	Н	nBu	С	446	HCI
72 C(=NOH)Me H H H H N nBu C 417 TFA 73 CONH(CH2)2OH H H H H nPr A 433 TFA 74 CH2NHSO2N(Me)2 H H H nPr C 482 TFA 75 CH3 H H H nPr C 360 TFA 76 COMe H H H nBu C 402 FB 77 CONH2 H H H nBu C 403 TFA 78 CH(OH)CH3 H H H nBu C 404 TFA 79 CH2OH H H H nBu C 404 TFA 80 OEt H H H nBu C 390 TFA 81 NH2 H H H nPr C 3	70	CO₂Me	4'-Cl	Н	H	nPr	В	438	HCl
73 CONH(CH2)2OH H H H H nPr A 433 TFA 74 CH2NHSO2N(Me)2 H H H H nPr C 482 TFA 75 CH3 H H H H nPr C 360 TFA 76 COMe H H H H nBu C 402 FB 77 CONH2 H H H nBu C 403 TFA 78 CH(OH)CH3 H H H nBu C 404 TFA 79 CH2OH H H H nBu C 390 TFA 80 OEt H H H nBu C 404 TFA 81 NH2 H H H nPr C 361 FB 82 CH2NH2 H H H H nPr <td>71</td> <td>SO₂NH-t-Bu</td> <td>Н</td> <td>Н</td> <td>Н</td> <td>nPr</td> <td>С</td> <td>481</td> <td>TFA</td>	71	SO ₂ NH-t-Bu	Н	Н	Н	nPr	С	481	TFA
74 CH ₂ NHSO ₂ N(Me) ₂ H H H H nPr C 482 TFA 75 CH ₃ H H H H nPr C 360 TFA 76 COMe H H H H nBu C 402 FB 77 CONH ₂ H H H nBu C 403 TFA 78 CH(OH)CH ₃ H H H nBu C 404 TFA 79 CH ₂ OH H H H nBu C 404 TFA 80 OEt H H H nBu C 390 TFA 81 NH ₂ H H H nPr C 361 FB 82 CH ₂ NH ₂ H H H nPr C 375 TFA 83 OMe H H H H nPr	72	C(=NOH)Me	Н	Н	H	nBu	С	417	TFA
75 CH3 H H H H H H R C 360 TFA 76 COMe H H H H H NBu C 402 FB 77 CONH2 H H H H H H NBu C 404 TFA 78 CH(OH)CH3 H H H H H H Bu C 404 TFA 79 CH2OH H H H H H nBu C 404 TFA 80 OEt H H H H nBu C 390 TFA 81 NH2 H H H H nPr C 361 FB 82 CH2NH2 H H H H nPr C 375 TFA 83 OMe H H H H n	73	CONH(CH ₂) ₂ OH	H	Н	Н	nPr	Α	433	TFA
76 COMe H <td>74</td> <td>CH₂NHSO₂N(Me)₂</td> <td>H</td> <td>Н</td> <td>Н</td> <td>nPr</td> <td>С</td> <td>482</td> <td>TFA</td>	74	CH ₂ NHSO ₂ N(Me) ₂	H	Н	Н	nPr	С	482	TFA
77 CONH2 H H H H nBu C 403 TFA 78 CH(OH)CH3 H H H nBu C 404 TFA 79 CH2OH H H H nBu C 390 TFA 80 OEt H H H nBu C 404 TFA 81 NH2 H H H npr C 361 FB 82 CH2NH2 H H H npr C 361 FB 83 OMe H H H npr C 375 TFA 84 SMe H H H npr C 390 TFA 85 C(=NOH)NH2 H H H npr A 404 FB 86 IH-tetrazol-5-yl H H H npr C 417 HCl <	75	CH₃	H	Н	Н	nPr	С	360	TFA
78 CH(OH)CH3 H H H H H Bu C 404 TFA 79 CH2OH H H H H H Bu C 390 TFA 80 OEt H H H H H nPr C 361 FB 81 NH2 H H H H nPr C 361 FB 82 CH2NH2 H H H nPr C 375 TFA 83 OMe H H H nPr C 375 TFA 84 SMe H H H nPr C 390 TFA 85 C(=NOH)NH2 H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H nPr C 414 FB 87 CH2NHAc H H	76	СОМе	Н	Н	Н	nBu	С	402	FB
79 CH ₂ OH H H H H nBu C 390 TFA 80 OEt H H H H nBu C 404 TFA 81 NH ₂ H H H H nPr C 361 FB 82 CH ₂ NH ₂ H H H H nPr C 375 TFA 83 OMe H H H H nBu C 390 TFA 84 SMe H H H nPr C 392 FB 85 C(=NOH)NH ₂ H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H nPr C 414 FB 87 CH ₂ NHAc H H H nPr B 419 TFA 89 OMe 5'-OMe H H <	77	CONH ₂	Н	Н	Н	nBu	С	403	TFA
80 OEt H H H nBu C 404 TFA 81 NH2 H H H nPr C 361 FB 82 CH2NH2 H H H nPr C 375 TFA 83 OMe H H H nner C 390 TFA 84 SMe H H H nner C 392 FB 85 C(=NOH)NH2 H H H nner A 404 FB 86 1H-tetrazol-5-yl H H H nner C 414 FB 87 CH2NHAc H H H nner C 417 HCI 88 CO2Me 4'-NH2 H H nner B 419 TFA 89 OMe 5'-OMe H H nner C 420 TFA	78	CH(OH)CH ₃	Н	Н	Н	nBu	С	404	TFA
81 NH2 H H H H nPr C 361 FB 82 CH2NH2 H H H H nPr C 375 TFA 83 OMe H H H H nBu C 390 TFA 84 SMe H H H nPr C 392 FB 85 C(=NOH)NH2 H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H nPr C 414 FB 87 CH2NHAc H H H nPr C 417 HCl 88 CO2Me 4'-NH2 H H nPr B 419 TFA 89 OMe 5'-OMe H H nPr C 420 TFA 90 SO2Me H H H H nPr	79	CH₂OH	Н	H	Н	nBu	С	390	TFA
82 CH ₂ NH ₂ H H H H nPr C 375 TFA 83 OMe H H H H nBu C 390 TFA 84 SMe H H H H nPr C 392 FB 85 C(=NOH)NH ₂ H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H nPr C 414 FB 87 CH ₂ NHAc H H H nPr C 417 HCl 88 CO ₂ Me 4'-NH ₂ H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO ₂ Me H H H nPr A 429 TFA 91 4-Me-4,5-dihydro-2- oxazolyl H H H	80	OEt	Н	Н	Н	n.Bu	С	404	TFA
83 OMe H H H H nBu C 390 TFA 84 SMe H H H H nPr C 392 FB 85 C(=NOH)NH2 H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H nPr C 414 FB 87 CH2NHAc H H H nPr C 414 FB 88 CO2Me 4'-NH2 H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO2Me H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H	81	NH ₂	Н	Н	Н	nPr	С	361	FB
84 SMe H H H nPr C 392 FB 85 C(=NOH)NH2 H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H nPr C 414 FB 87 CH2NHAC H H H nPr C 417 HCI 88 CO2Me 4'-NH2 H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO2Me H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H H nPr B 434 TFA 93 CO2Me 4'-OMe H H H <td< td=""><td>82</td><td>CH₂NH₂</td><td>Н</td><td>Н</td><td>Н</td><td>nPr</td><td>С</td><td>375</td><td>TFA</td></td<>	82	CH ₂ NH ₂	Н	Н	Н	nPr	С	375	TFA
85 C(=NOH)NH2 H H H H nPr A 404 FB 86 1H-tetrazol-5-yl H H H H nPr C 414 FB 87 CH2NHAC H H H H nPr C 417 HCl 88 CO2Me 4'-NH2 H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO2Me H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H nBu C 431 TFA 93 CO2Me 4'-OMe H H nPr A 443 TFA 94 4,4-dimethyl-4,5-dihydro- H	83	OMe	Н	H	Н	nBu	С	390	TFA
86 1H-tetrazol-5-yl H H H H nPr C 414 FB 87 CH2NHAc H H H H nPr C 417 HCl 88 CO2Me 4'-NH2 H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO2Me H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H nBu C 431 TFA 93 CO2Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	84	SMe	Н	Н	Н	nPr	С	392	FB
87 CH ₂ NHAc H H H H H nPr C 417 HCl 88 CO ₂ Me 4'-NH ₂ H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO ₂ Me H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H H nBu C 431 TFA 93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	85	C(=NOH)NH ₂	Н	Н	Н	nPr	Α	404	FB
88 CO2Me 4'-NH2 H H nPr B 419 TFA 89 OMe 5'-OMe H H nBu C 420 TFA 90 SO2Me H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H nBu C 431 TFA 93 CO2Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	86	1H-tetrazol-5-yl	Н	Н	Н	nPr	С	414	FB
89 OMe 5'-OMe H H nBu C 420 TFA 90 SO ₂ Me H H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H H nBu C 431 TFA 93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H H nPr A 443 FB	87	CH₂NHAc	Н	Н	Н	nPr	С	417	HCl
89 OMe 5'-OMe H H nBu C 420 TFA 90 SO ₂ Me H H H H nPr C 424 FB 91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H H nBu C 431 TFA 93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H H nPr A 443 FB	88	CO ₂ Me	4'-NH ₂	Н	Н	nPr	В	419	TFA
91 4-Me-4,5-dihydro-2- oxazolyl H H H H nPr A 429 TFA 92 Cf(=NOMe)Me H H H H nBu C 431 TFA 93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	89	OMe		Н	Н	nBu	С		
oxazolyl 92 Cf(=NOMe)Me H H H H nBu C 431 TFA 93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	90	SO ₂ Me	Н	Н	Н	nPr	С	424	FB
oxazolyl Image: control of the control of	91	4-Me-4,5-dihydro-2-	Н	Н	Н	nPr	Α	429	TFA
93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB		oxazolyl							
93 CO ₂ Me 4'-OMe H H nPr B 434 TFA 94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	92	Cf(=NOMe)Me	Н	Н	Н	nBu	С	431	TFA
94 4,4-dimethyl-4,5-dihydro- H H H nPr A 443 FB	93	CO₂Me	4'-OMe	Н	Н		В		
	94	4,4-dimethyl-4,5-dihydro-							
		2-oxazolyl)				ĺ			

							MS,	Salt
Ex.	R _{6a}	R _{6b}	R3	R4	R ₅	Meth.	M ⁺ +1	Form
95	CH ₂ NHC(O)-cPr	H	Н	Н	nPr	C	443	TFA
96	4-Me-2-thiazolyl	Н	H	Н	nPr	Α	443	FB
97	4-Me-2-thiazolyl	Н	Н	Н	nPr	Α	443	FB
98	CONHCH(OH)CH2OH	Н	Н	Н	nPr	A_	447	TFA
99	CONHCH2CH(OH)CH3	Н	Н	H	nPr	A	447	TFA
100	CO₂Me	4'-	Н	Н	nPr	В	448	FB
		CO ₂ H						
101	CO ₂ Me	4'-NO ₂	Н	Н	nPr	В	449	TFA
102	4,5-dimethyl-2-thiazolyl	Н	Н	H	nPr	A	457	FB
103	4,5-dimethyl-2-thiazolyl	Н	Н	Н	nPr	Α	457	FB
104	2-OH-1,1-dimethylethane-	Н	Н	Н	nPr	С	461	TFA
	carboxamide				<u> </u>			<u> </u>

$$R_4$$
 HN R^5 R_{6a} R_{6b}

							MS,	Salt
Ex.	R _{6a}	R _{6b}	R ₃	R4	R5	Meth	M ⁺ +1	Form
105	CO ₂ Me	5'-Me	Me (R)	Me	CH ₂ SO ₂ Me	В	496	HCl
106	SO ₂ NHMe	Н	Me (R)	Me	CH ₂ CONH ₂	В	482	HCl
107	CO ₂ Me	Н	Н	Н	CH ₂ SO ₂ Me	Α	454	TFA
108	CO ₂ Me	Н	Н	Me	(E)-propenyl	Α	416	TFA
109	CO ₂ Me	Н	Н	Me	CH ₂ N ₃	Α	431	HCl
110	CO ₂ Me	Н	Н	Н	CH ₂ OCH ₃	Α	406	TFA
111	CO ₂ Me	Н	Н	Н	CONH ₂	Α	405	TFA
112	CO ₂ Me	Н	H	Н	CH ₂ NMe ₂	Α	419	TFA

Ex.	R _{6a}	R _{6b}	R ₃	R4	R ₅	Meth	MS, M++1	Salt Form
113	CO ₂ Me	H	Н	Н	OEt	Α	406	HCl
114	CO ₂ Me	Н	Н	Н	benzyl	Α	452	TFA
115	CO ₂ Me	Н	Н	Н	CH ₂ NO ₂	Α		HCl
116	CO ₂ Me	Н	H	Н	COPh	Α	466	HCl
117	CO ₂ Me	Н	Н	Me	NHEt	Α	419	HCl